25X1A	
野門の名のマノ名の社会等の2 世界の。 「一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一	eng.
BT	
7 7 6 6	`
the contract of the contract o	
25×1A 25×1A 25×1A	1 L
to the	7
Nine Man	
25×1A	1
8 F C 8 F T 222225Z CITE 2052.	K
## 1 () Y ! 1 Y	
CHUCART CONTINUE CONT	25X1A
SUBLI: EVALUATION OF BLACK SHIELD MISSION DX 6725	
I. CAMERA TYPE I CIISA), UNIT C WAS USED ON MISSION EX6725.	
THE MISSION, WHICH CONTAINED 1.836 TITLED FRAMES, WAS PROCESSED LAND	
IN THE FIELD.	
2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;	
HIMEVER, THE AFT CAMERA IMAGERY APPEARS SLIGHTLY BETTER IN	
RESOLUTION THAN THE FORWARD. IN THOSE POSTIONS OF THE MISSION	
WHERE THE VEHICLE WAS IN STRAIGHT AND LEVIL FLIGHT AND THE CAMERA	20240
WAS UNGAGED, ESTIMATED GROUND RESOLUTIONS (BAR PLUS SPACE) OF	25X1D 25X1D
WERE ACHIEVED ON THE AFT CAMERA MATERIAL. SOME OF THE	
IMAGERY IS COMPARABLE TO THE BEST ACHIEVEL BY THE SYSTEM. THE BEST	en de la companya de La companya de la co
SEPOLITION ACHIEVED BY THE FORWARD CAMERA WAS ESTIMATED TO BE	25X1[
ALL THE ACQUISITIONS FROM THE FWD APPEAR TO BE SLIGHTLY	25X1D
OUT-OF-FOCUS. AREBOLANTION RATE AST 200 105/00 TOTA-REP 69 BOQ 0411 R 0 0 0 8 0 0 0 3 0 00 7 4	

ILLEGIB

- THE EXPOSURE APPEARS GOOD. THE REST OF THE MISSION WAS EXPOSED AT 1/178. THE DENSITY OF THE ORIGINAL NEGATIVES THAT WERE EXPOSED AT 1/178. THE DENSITY OF THE ORIGINAL NEGATIVES THAT WERE EXPOSED AT 1/178 OF A SECOND IS GENERALLY THIN AND IT IS APPARENT THAT THE INCREASE IN EXPOSURE DID NOT COMPENSATE FOR THE CHANGE IN SOLAR AZIMUTH. THE BASE PLUS FOG LEVEL IS SLIGHTLY HIGH THROUGHOUT THE MISSION.
- 5. INC SHUTTLE MOTION CAUSES THE TIME TRACK TO BUN OFF THE FIRWARD BUT IN THE MISSION.
- G. FILM METERING IS GOOD THROUGHOUT THE MISSION. THE DATA PLOCK ENGROACHES INTO THE FORWARD CAMERA IMAGE AREA EVELY FOURTH FORWARD FRAME. IT IS ASSOCIATED WITH THE SCAPARE CYCLE AND CAUSES MINGR IMAGE DEGRADATION.
- FILM. THE DATA BLOCK HELD A FOUR SECOND BIAS IN TIME AND A OWE MINUTE BIAS IN LONGITUDE THROUGHOUT.
- 8. A COMPARISION OF SIMILAR IMAGERY WAS MADE BETWEEN THE FIELD POSITIVE (PRIOPITY ZERO) AND THE CTHER POSITIVES. NO LOSS OF INTELLIGENCE INFORMATION ES APPARENT.
 - S. CLOUDS OBSCURE NEARLY 50 PERCENT OF THE WISSIMS.

STORET

MT

	· .	7 7 7 7 7 7
ZCZC Ø47	i	
FTP320/132140Z ZP0	25X1A	
BT		
XXXXX		
OPCEN 356	25X1A	
OPCEN PASS	25X1A	21724
		THE AMERICAN STREET
TOPSECRET 132110Z CITE	2004	. 25X1A
PRIORITY		25X1A
		25X1A
A. BX 6725		
3. INS-FILM CORRELATION REPORT		
C. INS 010		
. 1. FILM INDICATES CAGED, INS T	APE INDICATES H	INCAGED ON FOLLOWING
FRAMES: 361 (ET 7711), 391 (ET 778		
TILM INDICATED UNCAGED, INS TAPE IN		
RAMES: 349 (ET 7684), 523 (ET 118		
2. FILM AND INS TAPE AGREE.		
3. INS TAPE HIGH BY ONE MINUTE.	•	
4. SATISFACTORY.		
5. SATISFACTORY.		
6. SATISFACTORY.		
7. SATISFACTORY.	1.6	•
8. SATISFACTORY.		
9. SATISFACTORY.		
10. FILM CLOCK FOUR SECONDS HIGH	ER THAN INS TAF	PE .
SATISFACTORY CORRELATION HAS BEE		
l l		

BT

TOPSECRET

Approved For Release 2002/05/06 : CIA-RDP69800041R000800030007-1

COMDR

6 Ост 67 07 37 z NNNNZCZC489 830/060725Z 24467 BT XXXXX 25X1A 25X1A TOPSECRET Ø6Ø612Z CITE 1091 25X1A PRIORITY 25X1A 25X1A REF 6361 BX6725 A: 25X1A SYS VI TAKE PROGRESS REPORT B: C: ARR D.I.A. Ø6/0345Z D: N.A. F: N.A. N.A. G: N.A. TOPSECRET

BT

RR RUALOT Approved For Refease 2002/05/06 : CIA-RDP69 DE RUE IW 829 279060622	B00041R0008	300030007-1	
ZNY XXXXX			
R Ø60610Z			
BT	6 Oct 67	06 30z	
XXXXX			
TO BE PROCESSED BY SPECIAL DESIGNEES ONLY			
		2446	34
		25X1A	
T O P S E C R E T Ø6Ø61ØZ CITE1Ø9Ø			
IMMEDIATE		25X1A	
		25X1A	
REF: 6362		25X1A	
A. BX6725			
B. TAKE PROGRESS REPORT		25X1A	
c.		23/1/A	
D. ARR DIA Ø6/Ø345Z		00.14.1	
E. ETD WASH 06/1230Z AS COURIER)		25X1A	
F. ETA ROCHESTER Ø6/1444Z			
G. SYS VI TAKE RECEIVED AT PROJ HQS.			25X1A
H. TO BE COURIERED BY		ETA	25X1A
SAN FRANCISCO Ø6/1820Z VIA UAL 53 TO BE MET BY			25X1A
			25X1A
TOPSECRET		NAME OF THE PARTY	
BT	COMDR		
Approved For Release 2002/05/06 : CIA-RDP69	DCO	20002007 4	
Approveur for Release 2002/05/06 : CIA-RDP69	PARIOHATKOODS	200030007-1	

	25X1A
OPCEN Ø44	
	24407
T O P S E C R E T Ø51159Z CITE 6362	25X1A
IMMEDIATE GSG2	
IMMEDIATE	 25X1A
REF A 6344 B 6361	25X1A
A. BX6725	
B. TAKE PROGRESS REPORT	25X1A
D. ARR 05/0450Z	25X1A
E. ATD 05/1035Z VIA NWA FLT 6	
F. ETA WASHINGTON Ø6/Ø31ØZ VIA NWA FLT 6	25X1A 25X1A
G. SYS VI TAKE BX6725 ADDED H SECUR PLS MEET AND ASSIST AT DULLES TICKETED TO WASHINGTON ONLY DUE FACT HE NOT RETURN	25X1A
TOPSECRET	
BT	
	COMDR
	DCO
	M/C

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030007-1

OPCEN Ø43 Ø94 5 0c1 67 12	25X1A 04 z
	[*] 24406
T O P S E C R E T Ø51139Z CITE 6361 IMMEDIATE A. BX6725 B. SYS VI TAKE PROGRESS REPORT	25X1A 25X1A 25X1A 25X1A
C. D. ARR 05/0925Z E. NA	25X1A
F. ETA WASHINGTON 06/0310Z G. NA H. DETAILS OF ONWARD MOVEMENT WILL BE INCLUDED IN WHICH FOLLOWS. TO PSECRET	25X1A
BT A SECKET	COMDR DCO M/C

		5 Oct 67	06 14z	
NNNNZCZC354EIA351VV	4LA617VV	OTA375		
OO RUEIWF				
DE RUALOT 12A 2780559				
ZNY XXXXX				
0 Ø5 Ø553Z ZFF		2	4339	
BT				
XXXXX				
""TO BE HANDLED BY	SPECIAL DES	IGNEES ONLY"	* * *	
OPCEN Ø42	Ø93		25X1A	
OPCEN PASS			25X1A	
				25X1A ²⁵ X1A
				25X1A
TOPSECRET 0505	537 CITE -	63 49		25X1A
		0043		
IMMEDIATE				
REF 6344				
PARA F OF REF SHOU	ULD BE CORR	ECTED TO READ	NWA FLT 6	VICE FLT 4.
TOPSECRET			Γ	OldDiv
BT	•	(17)	ļ - -	DO
Approved Fo	or Release 200	2/05/06 / 2/A-RDP6	∤ 9B00041R00 0 8	

351	5 Ост 67 0 5 5 7 z	
NNNNE IA 349V ALA 615		
OO RUEIWF RUEIW		
DE RUALOT 11A 2780536	* 243 97	
ZNY XXXXX	~ Tell	
0 Ø5Ø534Z ZFF		
BT		
xxxxx		
""TO BE HANDLED BY SPECIAL DESIGN	EES ONLY''''	
2221	25X1A	
OPCEN 041 092	25X1A	
OPCEN PASS	29ATA	
		0EV4 A
		ZONIA
TOPSECRET 050534Z CITE	63 44	25X1A
TOPSECRET 050534Z CITE	63 44	25X1A 25X1A
	63 44	
	}	25X1A
IMMEDIATE	}	25X1A 25X1A
IMMEDIATE A. BX6725	}	25X1A
A. BX6725 B. TAKE PROGRESS REPORT	}	25X1A 25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C.	}	25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR 05/0450Z	FLT 4	25X1A 25X1A 25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR 05/0450Z E. ETD 05/1025Z		25X1A 25X1A 25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR 05/045 0Z E. ETD 05/1025Z F. ETA WASHINGTON 06/0310Z VIA NWA B	FLT 4	25X1A 25X1A 25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR Ø5/045 ØZ E. ETD Ø5/1025 Z F. ETA WASHINGTON Ø6/0310 Z VIA NWA II G. 1. 115 LBS FOR	FLT 4	25X1A 25X1A 25X1A 25X1A (1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR Ø5/045 ØZ E. ETD Ø5/1025Z F. ETA WASHINGTON Ø6/0310Z VIA NWA I G. 1. 115 LBS FOR 2. 105 LBS FOR	FLT 4	25X1A 25X1A 25X1A 25X1A (1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR Ø5/045 ØZ E. ETD Ø5/1025Z F. ETA WASHINGTON Ø6/0310Z VIA NWA I G. 1. 115 LBS FOR 2. 105 LBS FOR 3. 104 LBS FOR 4. 88 LBS FOR	FLT 4 25× NCLUDED. COURIER FROM	25X1A 25X1A 25X1A 25X1A (1A 25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR	FLT 4 25≫	25X1A 25X1A 25X1A 25X1A (1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR	FLT 4 25× NCLUDED. COURIER FROM	25X1A 25X1A 25X1A 25X1A (1A 25X1A 25X1A
A. BX6725 B. TAKE PROGRESS REPORT C. D. ARR	FLT 4 25× NCLUDED. COURIER FROM	25X1A 25X1A 25X1A 25X1A (1A 25X1A 25X1A

50ct 67 04 26z

BNNW TDX

TZCZC339

621/050415Z ZFF-3

BT

XXXXX

25X1A

25X1A

24395

25X1A

T O P S E C R E T Ø5 Ø245Z CITE _____ Ø994

25X1A

A. BX 6725

IMMEDIATE

- B. FILM EVALUATION REPORT
- C. TYPE I /C/ 3014
- D. FULTRON 202/14DN/1 MIN 4 SEC/ 78 DEGREES F.
- E. 2.68/2.70
- F. 3404/2149-287-2-7-7/DNA
- G. (1) GOOD
 - (2) GOOD
 - (3) MEDIUM
 - (4) GOOD
 - (5) OPERATIONAL
 - (6) NORMAL
- (7) 30 PERCENT OVERALL CLOUD COVER. T1 AND T2 TRACK SEGMENTS WERE CLOUD FREE. HEAVY CLOUDS WEST OF 105 DEGREES ON BOTH PASSES. H. O.N. DISPOSITION TO E.K.
 - 3 DUPE POS TO NATIONAL CUSTOMERS
 - 5 DUPE POS TO THEATER CUSTOMERS
- I. COMMENTS: NORMAL START-UP AND SHUTDOWN. CAGING AND RESULTANT

 OVERLAP DUE TO RECYCLING IN FRAMES 508 TO 530. MINUS DENSITY LINES

 1/16 INCH WIDE IN THE MIDDLE OF AFT FRAMES, EXTENDING ENTIRE LENGTH

 FRAME, THROUGHOUT ENTIRE MISSION. INTERMITTENT MINOR LOSS

 OF TIMING MARKS ON TRAILING EDGE OF MISSION DUE TO SHUTTER MOTION.

 LIGHT FLARE 12 INCHES AND PARALLEL FROM DATA CHAMBERS IN FRAMES

 788, 792, 794, 796, 798, AND 806. EXTREMELY FINE EMULSION SCRATCHES

 OCCURED THROUGHOUT MISSION. HEAVY EMULSION HANDLING SCRATCHES IN

 FRAMES 456, 452, 675, 869, AND 872. TACKY ROLLER MARKS ON FRAME

 607. MINOR WRINKLE IN FRAME 610. MANUFACTURES DEFECT IN FORM OF

 SPOTS LOCATED IN FRAME 1000. ULTRASONIC SPLICE IN FRAME 367. PINHOLES

UN SMALL AREA, APPROXIMATELY 2 INCHES DIAMETER, IN FRAME 14.

TOP SECRET

BT

Approved For Release 2002/05/06: CIA-RDP69B00041R00080008

COMDR	
DΟ	
BODDY-1	

	5 nct 67	02 48z
NNNDMEDC321BD 183;		
384/050234Z ZFF4 ZP0		25X1A
вт		>
XXXXX	24389	" 25X1A
OPCE 253 676		23/1/4
		25X1A
T O P S E C R E T 05 0233Z CITE 7384		2024
IMMED IATE		25X1A
		25X1A
REF: 8973		25X1A
A. BX 6725		
B. SYS VI TAKE PROGRESS REPORT		25X1A
C•		
D. ATA 5/0025Z		25X1A
E. ETD 5/0515Z		25X1A
F. NWA FLT 04 ETA 5/0910Z		23
G. NO ADDITIONAL CLASSIFIED CARGO		
H. PLS MEET AND ASSIST COURIER.	DOM	DRI
TOPSECRET	Duc	
BT	M/:	
Approved For Release 2002/05/06 : CIA-RDP69B000	41R000800	030007-1

2	82	H 867 67 31	17-	
D0D02 B2		- £1	112	
FTP901/	042111Z ZPO ZFF-1	25X1A		
BT			١.,	
xxxxx				25X1A
OPCEN 3	Ø1 Ø33			
OPCEN P	ASS	2	24359	25X1A
				25X1A
TOPS	E C R E T Ø421Ø9Z CITE 192Ø			25X1A
IMMEDIA:	re			25X1A
				ZUNIM
A. BX	6725			
B. INS	TAPE EVALUATION REPORT			
C. INS	Ø1Ø			
D. Ø4/	Ø 83 ØZ			
E. 1.	SATISFACTORY			
2.	SATISFACTORY			
3.	STAISFACTORY			
4.	SATISFACTORY			
5.	THE HEADING RECORD ASSOCIATED WITH ELA	PSED TIME	1943	
	WAS MISSING THE UNITS DIGIT.			
6.	SATISFACTORY			
7.	SATISFACTORY			
8.	SATISFACTORY			
	SATISFACTORY			
10.	BETWEEN ELAPSED TIMES Ø6945 AND Ø6954		TIME	
	RECORD INDICATED 06959 INSTEAD OF 0694			
	TAPE APPEARS GENERALLY SATISFACTORY.			
	VAGED. EVALUATION DONE DURING CAMERA O	PERATION ON	ILY.	
TOPS	ECRET		· · · · · · · · · · · · · · · · · · ·	
BT	43		MDH	

	40ct 67 18 31z	
NNNNZCZC268		
494/Ø41824Z ZFF-3		24344
BT		paga Taga and and and
XXXXX		2024
		25X1A
		25X1A
TOPSECRET Ø5175 ØZ CITE	0993	
IMMEDIATE		25X1A
OXCART		OEN/1 A
		25X1A
A. BX6725		
B. FLASH REPORT AFTER PROCESSING		
C. I		
D. C		
E. THE FILM ARRIVED IN GOOD PHYSIC	CAL CONDITION WITH NO	RMAL
EXPOSURE, MEDIUM CONTRAST, GOOD RES	SOLUTION, WITH NORMAL	METERING,
AND OPERATIONAL DATA RECORDING. M.	INUS DENSITY LINE DOW	N
CENTER OF ALL AFT FRAMES. CAMERA F		
TOPSECRET		DUO K
BT	(47)	MYC

Approved For Release 2002/05/06 : ¢IA-RD 69B00041R000800030007-1

434/Ø41416Z ZFF3 Approved For Release 2002/05/06 : CIA-RDP69B00041R0008000	030007-1
XXXXX	- 6767
25X1A	40cr67 14 362 -
	333
T O P S E C R E T Ø41345Z CITE Ø992	25X1A 25X1A
IMMEDIATE INFO IMMEDIATE INF	o ROUTINE 25X1A
	25X1A
REF 0991	25X1A
1. DELETE PARA (H) FROM REF, AND ADD THE FOLLOWING: H. JOINT MESSAGE: O.N. REMAINS F PROCESSING AND DUPING. REP TOOK DELIVERY OF AND HQS MATERIALS. FOR EXPECT 12 PCS, 400 LBS, 24 CUBE. T O P S E C R E T BT	25X1A

NNNN

COMDR DCO A M/3

JFZCZC24	The same of the sa		
431/041333Z ZFF-1	ase 2002/05/06 : CIA-RE	P69B00041R0008000	30007-1
		-	13 4/2
BT			"" 67 12
XXXXX	25X1A		. 3 4/2
	25X1A		•
	23 111 1		
		7) 4	
SECRET Ø41323Z CITE	Ø85 Ø	24333	
IMMEDIATE			25X1A
OXCART BLACK SHIE	LD TAKE HANDLING	SECUR	25X1A
			23(1)
REF BX 6725			
DUE TO REACTION TO MIS	SSION BX6725. SYS	TEM SIX TAPE WI	LL BE
FOUL ARDED TO PROJECT HQS AS			
SYSTEM SIX HAS BEEN PROCESS			
WITH FILM FROM BX6726. SHO			
WILL BE FORWARDED TO HQS AS			
SECRET		C 911	
BT	MAINTH	No Col	
	J-17		
	MA AIM'		
	10.		
NNNN	1 I want		\$P\$ - 1 中國 \$P\$ ()
	/ / /)		0.00 <u>.00</u>

ZCZC246	
Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007	'-1
BT	
40cr 67 3 3 6	7
	25X1A
9490	
24331	05.44.4
	25X1A
T O P S E C R E T Ø41300Z CITE Ø991	
IMMEDIATE INFO ROUTINE	25X1A
	25X1A
A. BX6725	
B. TAKE PROGRESS REPORT	25X1A
C.	25X1A
D. 04/1200Z	25X1A
E. ETD 25/0600Z	25X1A
F. ETA Ø7ØØZ	23/1/A
G. COMPLETE MANIFEST ACCOMPANIES TAKE.	
H. FOR EXPECT 12 PCS, 400 LBS, 24 CUBE.	25X1A
TOPSECRET	
BT	

NNNN

Approved For Release 2002/05/06 : CIA-RDP69B00041F000800030007-1

40cr67 06 472

NNNNZCZC213	
416/040644Z ZFF1 ZP0	25X1A
BT	
XXXXX	25X1A
	24325
T O P S E C R E T Ø4Ø641Z CITE Ø845	25X1A 25X1A
IMMEDIATE INFO PRIORITY	25X1A
	25X1A
A. BX6725	
B. SUPPORT TERMINATION MSG.	
C. SUPPORT REQUIREMENT FOR ABOVE MISSION TERMI	INATED.
D. NONE	
TOPSECRET	
BT	

COMDR	•
DCO	
M/C	t oughwertsader i de d ag i

NNNN

	4 Ост 67	05	0 4 z	
NNNNZCZC2Ø3TSCN152FTH118JJJJJSSSSS/Ø4Ø4552	Z ZPO ZF	F-1 (DPCEN	25X1A
BT				
XXXXX			_	
OPCEN 357 122			2	5X1A
				25X1A
S E C R E T 040453Z CITE 1842	24324	(T		25X1A 25X1A
FLASH				25X1A
THIS IS A BLACK SHIELD MESSAGE,				23N1A
RECEIVED FROM			COMDR	
FOLLOWING TRANSMISSION 4041 REPEAT 4041			DUO	F
SECRET			M/C	and the second s
BT				

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007-1

TOP SECRET	040332Z CITE WECEN 4938	
FLASH		
A•		
B. 1111		[20
TOP SECRET		D.
BT		<u> </u>

COMDR	
DO	18
M/C	

25X1A 25X1A

25X1A

ILLEGIB	40c767 03 22z
FTH116/040318Z ZFF-1 ZPO OPCEN BT	□ ••••• 25X1A
XXXXX	24326
OPCEN 121 356	25X1A
SECRET Ø4Ø316Z CITE1841	25X1A 25X1A
	25X1A
THIS IS A BLACK SHIELD MESSAGE, RECEIVED FROM	25X1A
FOLLOWING TRANSMISSION 4054	
REPEAT 4054	
SECRET	
BT	

COMDR	
DUO	D.
M/C	Colors to the design of the Colors of the Co

ILLEGIB		
/040105Z ZFF-1 ZPO	25X1A	
BT XXXXX	24315	
OPCEN Ø195 Ø9	25X1A	
TOP SECRET 040104Z CITE WECEN 4936		40cr 67 0 1
FLASH	25X1A 25X1A 25X1A	10 z
B. 6311 TOPSECRET	COMDR DCO M/C	VA
BT		

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007

4		Werni 0112
ILLEGIB		
49.9.9.9.	25X1A	
/040106Z ZFF-1 ZPOBT	2001A	
XXXXX OPCEN Ø2Ø51Ø	25X1A	
01 CEN 929 01 C		24316
TOP SECRET Ø40104Z CITE WEC	EN 4937	25X1A
FLASH		25X1A
B. 4311 TOP SECRET		
BT		COMDR
		M/C N

NNNNN

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007-1

40ct 67 00	2.0	
ILLEGIB	39 ₂	
ILLEGIB ZFF-1 ZPO BT	25X1A	
OPCEN Ø17	25X1A	
TOPSECRET Ø4ØØ33Z CITE WECEN 4933 FLASH A B. 1411 TOPSECRET BT	1 <u></u>	25X1A 25X1A 25X1A DOO

ILLEGIB	4 Oct 67	00 31z

388/040028Z ZPOZFF-1	25X1A	
BT		
XXXXX	25X1A	24313
487		
T O P S E C R E T Ø4ØØ27Z CITE 0843 FLASH INFO PRIORITY A. BX6725		25X1A 25X1A ^{25X1A} 25X1A
B. MISSION GO-NO-GO MSG		
C. APPROVED		
D. NONE		
TOPSECRET		
BT		COMDIN



ILLEGIB		
/032349Z ZFF-1 ZPO	25X1A	
BT		300
XXXXX	25X1A	30ct 67 23
OPCEN Ø16 507		وسا
		5 9 N
TOP SECRET Ø32347Z CITE WE	CEN 4932 24311	25X1A 25X1A
		25X1A
A•		
B. 6511	<u></u>	
TOP SECRET		
BT	MA	

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007-1

30_{Cr67} 23 592 **ILLEGIB** 25X1A /032348Z ZFF-1 ZPO[BT XXXXX 25X1A OPCEN Ø15 506

25X1A 24310 TOP SECRET 032347Z CITE WECEN 4931 25X1A

FLASH [

B. 1111

TOPSECRET

BT

COMDR D = 0M/C

ILLEGIB	3 Oct 67 22 04z
/032157Z ZFF-1 ZPO	25X1A
BT XXXXX 505 OPCEN 014	25X1A 24 293

25X1A TOP SECRET Ø32156Z CITE WECEN 4930 25X1A IMMEDIATE

- Α. BX 6725
- Ø4/Ø325Z TO Ø5Ø7Z OCT 67 В.
- NO CHG C.
- D. NO CHG
- NO CHG E.
- NONE F.

TOP SECRET

TOMDE

MI

		_ ***
<u>ILLEGIB</u>	3 Ост 67 18 42	z
280/031830Z ZFF-1		
BT		·
xxxxx	25X1A	
267		
		24279
TOPSECRET Ø31826Z CITE	Ø77Ø	25X1A
IMMEDIATE		25X1A
TWMEDIATE		25X1A
		00.14.1
REF A: BX 6725		25X1A
REF B:		
1. PRIMARY ROUTE FOR FIRST PASS	IS ONE ALFA.	
2. PRIMARY ROUTE FOR SECOND PASS	IS TWO ALFA.	
TOPSECRET		
BT		į.
		COMDRI W
		DCO M
Approved For Release 2002/05	217	MICH

ILLEGIB	3 Oct 67	18 40z
279/031830Z ZFF-1 ZPO	25X1A	
BT		
XXXXX	25X1A	24278
TOPSECRET Ø31826Z CITE	Ø769	25X1A
IMMEDIATE	103	25X1A
IMMEDIALE		25X1A
A. BX6725		
B. TANKER MISSION SUPPORT EXECUTION	N MSG.	
C. APPROVED		
D. NONE		
TOPSECRET		
BT Approved For Release 2002/05	(26) 06-01A-00P6	9B00041R000800030007-1 /

ILLEGIB	3 Oct 67 18 27 z	
	zff4 zpo 25X1A	
BT XXXXX 504 OPCEN 011	· 24275 25X1A	į
T O P S E C R E T Ø31807Z CITE	WECEN 4926 25×1A 25×1A	
A. 05/0000Z TO 0600Z OCT 1967 B. SEE FAX CHART (SENT ON)	25×1A LY)	
2. 3/8 CI 300/3	30 7 MI 250/15M31 NIL 380/650 50 7 MI 060/04M31 NIL 380/650	25X1A 25X1A 25X1A
	50/290 5 MI 070/12M31 NIL 380/650 80/330 5 MI 060/10M33 NIL 370/650	25X1A 25X1A
1. SAME AS KADENA 2. KADENA: 4/8 CU 20/50 2. FZL 150 380/650	/8 AC 100/120 2/8 CI 300/330 10 010/	¹⁰ 25X1A
	60 4/8 CI 250/290 7 080/05 FZL 160 38 8 AC 100/140 3/8 300/350 12 070/08	3 0/650 25×1A 25×1A
5. 3/8 CU 30/60 3	3/8 AC 80/100 7 080/10 380/650	
D. CAT TWO IN CU WITHIN 22305	22408 22410 22413 22516 22618 22819	
23020 23023 22824 22528 22421 2	22318 22215 22112 22010 218.508 218.5	6Ø6
21905 22004 22204 22305 CAT THE	REE PATCHY FOUR IN CU AND CI WITHIN	
218.506 21805 21604 21503 21403	2 21400 21699 21800 21901 22003 22204	ŀ
22004 21905 218.506		
E. THE 500 MB ANTICYCLONE HAS	MOVED OVER N. VIETNAM STILL SLOWLY	
DRIFTING WEST SOUTHWEST. SUBS	IDENCE WILL CONTINUE TO DAMPEN CONVEC	TIVE
ACTIVITY THRU 5TH OVER N. VIETN	NAM, LAOS AND NORTHERN THAILAND.	
OUTLOOK: GOOD WX MIGHT HOLD 1	THRU THE 6TH BUT IT APPEARS TO BE TOO	MUCH
TO EXPECT OF A GOOD THING.		
TOPSECRET		
BT Approved For Release 2	002/05/06 - CIA-RDP69B90041R000BQQQ930007-IN	X

Approved For Release 2002/05/06: CIA-RDP69B00041R900800030007-1 142 260/031707Z ZFF-1 30ct 67 17 33z BT XXXXX 25X1A 265 25X1A T O P S E C R E T Ø317Ø2Z CITE _____ Ø757 24273 25X1A IMMEDIATE OXCART/BLACK SHIELD OPS 25X1A 25X1A REF A: BX6725 25X1A 25X1A B: DØ952 1. CONFIRMING TELECON BETWEEN IN THE INTEREST OF MAINTAINING FLEXIBILITY IN TACTICS AND REDUCING VEHICLE VULNERABILITY, PROJ HQ DESIRES THAT SECOND PASS ON SUBJECT MISSION BE FLOWN AT ALTITUDE

OF 78,000 FT OR ABOVE. PROJ HQ HAS PREPARED A COMPUTER FLIGHT PLAN WITH SECOND PASS PLANNED AT MACH 3.1 ABOVE 78,000 FEET. FOLLOWING ARE COMPARATIVE FLIGHT PLAN DATA AT MACH 3.1 FOR SECOND PASS:

MACH 3.1

MACH 3.1

(NORMAL ALT)

(ABOVE 78M)

ENTER DENIED (SECOND PASS)

76.3M (60\$AB) 79.0M (100\$AB)

EXIT DENIED (SECOND PASS)

77.0M (60\$AB) 79.0M(80\$AB)

FUEL RESERVE KADENA

11,600 LBS

10,400 LBS

FUEL AT OPTION TURN POINT

33.3 M

32.1 M

TURN INTO DENIED PLANNED AT 100 PERCENT OF AB REDUCING AS NECESSARY TO MAINTAIN 78M OR ABOVE.

- 2. ABOVE FIGURES INDICATE THAT ALTITUDE OF 78-79 M FOR SECOND PASS SHOULD REQUIRE 80-100 PERCENT AB AT MACH 3.1.
- 3. ACCORDINGLY REQUEST PILOT BE BRIEFED TO FLY SECOND PASS SUBJECT MISSION AT MINIMUM ALTITUDE 78M AND RETURNING TO NORMAL CRUISE (MACH 3.1) PROFILE AFTER EXITING DENIED. IT EMPHASIZED THAT ALTHOUGH PROJ HQ DESIRES LESS CHICOM TRACKING EXPOSURE BY FLYING COMPLETE WITHDRAWAL ROUTE, IT STILL A PILOT DECISION TO EXERCISE OPTION TO TURN AT THE FUEL DECISION POINT SOUTH OF HAINAN. PLS INSURE PILOT BRIEFED ACCORDINGLY.
 - 4. REQUEST YOUR COMMENTS/CONFIRMATION NLT 0000Z 4 OCT 67.

S/C NOTE: \$ INDICATES PERCENT

TOPSECRET

BT

COMDI

грбр69В00041R00080003000 Approved For Release 2002/25

	3 Ост 67	15 48z
ILLEGIB		·
Ø3 15 3 4 Z Z F F - 1 Z P O	25X1A	
BT		
XXXXX		
5 Ø3 OPCEN ØØ9	25X1A	24269
		·
TOPSECRET Ø31533Z CITE	WECEN 4924	25X1A
IMMEDIATE		25X1A
A. BX 6725		
B. 04/0325Z TO 0507Z OCT 67		OF 44 A
C. NO CHANGE FROM		25X1A
D. NO CHANGE		
E. NO CHANGE		j.
F. NONE.		
TOPSECRET	The state of the s	The state of the s
	(-73/	COMDR
BT	Comment of the second	DCO DCO
Approved For Release	2002/05/06 : CIA-RDP69B0004	1R000800030007

30ct 67 15 37z

IMMEDIATE

24268

DOS/170

FM AFSSO 313ADIV

TO DET 4 313ADIV

0 0315352

BT

25X1A

TOPSECRET BBBBB BLACKSHIELD CHANNELS

313DOS MØ22 OCT 67.

THIS IS A SUPPORT CONFIRMATION MESSAGE

25X1A

- A. MISSION BX6725.
- B. 13AF CONFIRMS:

A/R BLOCK FROM 04/0305Z TO 04/0554Z

A/R BLOCK ALTITUDES FL 250 TO FL 320 CLIMB AND DESCEND AIRSPACE FROM FL250 TO FL 450

REMARKS: NO SPARE WEATHER SCOUT A/C AVAILABLE 13AF. A/C NORS G. PRIMARY WX SCOUT A/C IN COMMISSION.

C. 313 ADIV (ARTC) CONFIRMS:

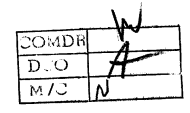
A/R BLOCK VALID FROM: 03/2255Z TO 04/0419Z.

A/R BLOCK ALTITUDES FL 230 TO FL UNL

CLIMB AND DESCENT AIRSPACE FROM FL 250 TO FL 450.

- D. 7AF SUPPORT ACTIONS CONFIRMED.
- E. 51ADCC SUPPORT ACTIONS CINFIRMED.

BT



Approved For Release 2002/05/06 ; CHA-RDP69B00041R000800030007-1

ILLEGIB Approved For Release 2002/05/06 : CIA-RDP69B00041R0992 ZFF-1	800030007-1
BT	_
25×1A wecen 870263	300767 13 15
	26 ₆
T O P S E C R E T Ø31258Z CITE Ø734	25X1A
IMMEDIATE WECEN,	25X1A 25X1A
	25X1A 25X1A
A. BX6725	25X1A 25X1A
B. Ø4/Ø325Z TO Ø5Ø7Z OCT 67	
C03/0210Z/0606Z. CANNED RTE 22 WITH OPTION-A	IST AND 2ND PASS.
D. THRU F. NO CHANGE FROM	
G. WECEN: FILE IMMEDIATE INFO NLT 03/1610Z	
X1A 03/2210Z FOR AMND. INCLUDE A	∕r on 25X1.
AND D.	
H. CONTINUE ALERTS UFN.	
TOPSECRET	
BT	
COMDI DCO MVC	

BT XXXXX] zff-1 25X1A	3 0 _{076/}	12382
		2426	5
TOPSEC IMMEDIATE OXCART BLAC		1733	25X1A 25X1A 25X1A
REF: A. B	X 6 7 2 5		25X1A
	OWING INFO IN LIEU OF EXPO D WILL BE USED FOR MISSION EXPOSURE NUMBER		25X1A)
PASS 1	8	1/190	
PASS 2	7	1/170	
2. REQU	EST IMMEDIATE ACKNOWLEGMEN	T OF RECEIPT.	
TOPSEC	RET		
BT			

COMDR DCO

	<i>3</i>	OCT 67 12 32z
<u>ILLEGIB</u>		
	ZFF-1 ZPO OPCEN	25X1A
BT		
XXXXX		25X1A
35 1	OPCEN 115	
	, ,	24264
	C R E T Ø31225Z CITE1832	25X1A 25X1A 25X1A
IMMED IATE		25X1A
OXCART BX		,
REF A.	1831	
В.	89 15	25X1A
C.	1412	
E •	1 802 0 732	
A. BX - 6		
	SION GRANTED FOR USE OF ADDITIVE ON THIS SORT	TE
	1412 WILL BE ADHERED TO.	25X1A
TOPSE		LOTTE
BT BT		
		

COMDR D CO

Approved For Release 2002/05/06 CIA-RDP69B00041R000800030007-1

ILLEGIB			30cr 67	19 52z
ZFF1 ZPO COLOR	LEGIB	25X1A		
BT				
xxxxx		25X1A		
5 02 OPCEN 006 031		25X1A	24262	
TOPSSCRET Ø3Ø93ØZ CITE IMMEDIATE	WECEN 4	918		25X1A 25X1A
		I 300/320 10M	I 250/15	25X1A
M31 NIL 380/6		B AC 80/100 2.	/8 CI 300/35	25×1A
7MI 080/1	5 M30 N	IL 380/640.		
C. ROUTES	ALT	WINDS	TEMPS	
1. KADENA TO	3 ØM	250/20	M31	25X1A
TO KADENA	43M	230/30	M67	25X1A
NO SIG WEA ENROUTE				
2. KADENA TO 124E	30M	260/25	M32	
TO 120E	3 ØM	260/15	M31	
TO 113E	30M	140/10	M32	00024 A "
то	3 ØM	040/10	M31	25X1A "
TO 116E	43M	080/15	M64	25X1A
TO 120E	43M	130/10	M 68	
TO 124E	43M	220/15	M68	
TO KADENA	43M	25 0/35	M67	
ENROUTE WEA: 1 PCT CB 20		ONG MTNS OF R		1
D. N/A		- manual traffic 57174		

BT

TOPSECRET

COMDR

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007-1 25X1A Approved For Release 2002/05/06: CIA-RDP69B00041R000800030007-1

30cr67 07 282 25X1A 24260

ILLEGIB /03 0723Z ZFF1 ZP0

BT

XXXXX

500 OPCEN 003

TOPSECRET 030719Z CITE WECEN 4914

IMMEDIATE

25X1A 25X1A

25X1A

- A. BX6725
- B. VLD 040325Z TO 040527Z OCT 67.
- C. NO SIG CHANGE
- D. NO SIG CHANGE
- E. NO SIG CHANGE.

TOPSECRET

BT

OMDR

NNNN

ILLEGIB	30c167 07 152
222/030709Z ZFF3 ZP0	25X1A
BT	24258
XXXXX	25X1A
T O P S E C R E T Ø3Ø7Ø8Z CITE Ø732	25X1A 25X1A
IMMEDIATE	23/1A
OXCART BX	25X1A
REF: A:	

B. REF A WAS RETRANSMITTAL OF REF B TO FOR CLARIFICATION.

C. A-50 ADDITIVE TEST CONCLUDED 25 SEPT 67 INDICATED DEFINETE
BENEFITS TO USE OF ADDITIVE. DIRECTOR REQUESTED ADDITIVE BE USED
THIS MISSION TO COMPARE TRACKING WITH PREVIOUS MISSIONS. HQ OPS PLANS
TO BE REVISED ACCORDINGLY.

TOPSECRET

B.;

BX-6725

BT

A.

COMDR DO MAYON N

25X1A

Approve IMMEDIATE	ed For Release 2002	2/05/06 : CIA-RDP69I	300041R0008000	030007-1
005/169				
FM	25X1C	3 Oct 67	05 42z	
то			* *	
U 030540Z		ry Ku	2256	
BT				
TOPSECRFI	BBBBB BLACKSHI	ELD CHA	NNELS	25X1A
31300S M@20 OCT 67				
THIS IS A	M	ESSAGE		25X1A
A. MISSION BX-6725				25X1A
B. PRIMARY WEATHER	SCOUT UMF TAC	TICAL CALL SIN	G :]
C. SPARE WEATHER S	COUT UHF TACTI	CAL CALL SIGN:		′ 25X1A
D. WEATHER SCOUT SI	UPPORT CONFIRM	ED: 03/0420Z.		
E. PEMARKS: HF TAC	TICAL CALL SIG	N OF PRIMARY A	ND SPARE	25X1A
WEATHER SCOUT:			Mark assessment of	表 - Multiple - J. A.
भूग			COMDR	W
	and the second s	$\langle \cdot, \cdot, \cdot \rangle$	DΟ	A
Approve	ed For Release 2002	2/05/06: CIA-RDP69I	300041/RØ008000	030007-1
Approve	ed For Release 2002	2/05/06/: C/A-RDP69I	300 04\/R Ø00800	30007-1

ILLEGIB	3 Oct 67 04 13 z
/03 0359Z ZFF-1 ZPO	25X1A
BT	
XXXXX	25X1A
499 OPCEN ØØ1	· 24256
	•
TOP SECRET 030347Z CITE WECEN	4911 25X1A
IMMEDIATE	25X1A
A. BX6725	20524 A
B. KADENA, - 04/0210Z-0618Z:	25X1A
20 BRKN 15 040/10 KTS SHOWERS EAST	25X1A
- 04/0210Z-0618Z: 30 SCTD	
100 BRKN 280 BRKN 10 090/10 KTS	
TCU/CB/RW VCNTY.	25X1A
Ø4/0210Z-0618Z: 9 BRKN	29ATA
20 BRKN 4H 040/15 G 18 NIL	25X1A
Ø4/0210Z-Ø618Z:	ZUNIA
12 SCTD 30 BRKN 110 BRKN 300 OVC	
10 OCNL RW - VRBL/10 KTS TCU VCNTY.	to any the appropriate of the first of the state of the s
TOPSECRET	COMDR
BT //2	$\begin{array}{c} \begin{array}{c} \begin{array}{c c} DCO & A \end{array} \end{array}$
Approved For Release 2002/05/08:	

### 25X1A ### 25X1A	ILLEGIB	2 Nov C7	0.1.00
ET XXXXXX 498 OPCEN 999 TO P S E C R E T 030347Z CITE WECEN 4910 Z5X1A 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	/03/03/497 7FF-1 7P0	3 061 87	V4 U 0 Z
TOP SECRET 030347Z CITE WECEN 4910 24255 IMMEDIATE 25X1A A. BX6725 B. VLD 04/0525Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			25X1A
TO P SECRET 030347Z CITE WECEN 4910 24255 IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D. 1/8 CI 300/320 7 MI 160/10 M 31 NIL 380/640 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NINS TO ACAT TWO WITH THREE IN THE MINS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE			
TOPSECRET 030347Z CITE WECEN 4910 24255 IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D. 1/8 CI 300/320 7 MI 160/10 M 31 NIL 380/640 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO/THE WESTERN WITNS TO ACAT TWO WITH THREE IN THE MINS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE			25X1A
IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	455 0102% 222		
IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			
IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			
IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			
IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			
IMMEDIATE 25X1A A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			
A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	TOP SECRET Ø3Ø347Z CITE WECEN 491Ø	2425	
A. BX6725 B. VLD 04/0325Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	IMMED LATE		
B. VLD 04/0525Z TO 04/0527Z OCT 67 C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.			25X1A
C. CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	A. BX6725		
222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	B. VLD 04/0325Z TO 04/0527Z OCT 67		
21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	C. CAT TWO IN SC AND CU 22005 22206		
22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	222/510 222/515 22319 22124 21923		
CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	21720 21418 21415 21512 21613		
22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	22017 22115 22012 21908 21906 22005		
CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	CAT THREE IN SC, AC 22005 221/504 22305 224/510		
21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER 1/8 CI 300/320 7 MI 160/10 M 31 NIL 380/640 1/8 CU 30/250 2/8AC 80/100 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	22515 22319		
CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	CAT THREE IN CU, CI 21504 21403 21500		
OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER D.	21799 21800 21802 21504		
21420 21325 21027 CAT FOUR REMAINDER D.	CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH		
CAT FOUR REMAINDER D. 1/8 CI 300/320 7 MI 160/10 M 31 NIL 380/640 1/8 CU 30/250 2/8AC 80/100 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	OF 21495 21300 21205 21210 21215		
D. 1/8 CI 300/320 7 MI 160/10 M 31 NIL 380/640 1/8 CU 30/250 2/8AC 80/100 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	21420 21325 21027		
NIL 380/640 1/8 CU 30/250 2/8AC 80/100 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	CAT FOUR REMAINDER		25X1A
25X1A 2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	D. 1/8 CI 300/320 7 MI 160/10 M 31		
2/8 CI 300/350 7 MI 080/15 M 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	NIL 380/640		
E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	1/8 CU 30/250 2/8AC 80/100		25X1A
E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	2/8 CI 300/350 7 MI 080/15 M	1 30	
WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE			
WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE			
GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE			
FROM THE SOUTH CHINA SEA AND SHOWERS BECOME MORE			-
— W			
FREQUENT EACH DAY.			
	(1')		
TOP SECRET BT DCO M/S N			

25X1A

Next 1 Page(s) In Document Exempt

	30cm67 00 05z
ILLEGIB	
	OEWA A
191/022355Z ZFF-1 ZPO	25X1A
BT	
XXXXX	25X1A
477	23 1111
24248	
T O P S E C R E T 022349Z CITE 0728	25X1A
IMMEDIATE INFO PRIORITY	25X1A 25X1A
	25X1A
A. BX6725	
B. TANKER MISSION PLAN MESSAGE (A/R ONE)	
C. ARCP: 24-19N; 125-58E. END A/R: 22-40N;	: 124-30E 25X1A
D. PRIMARY 04/0233; BACK-UP 04/0333Z.	
E. 43733	
F. 218	
G. 235	
H. INITIAL REPORT UPON ARRIVAL AT ARCP, SUBSEQUENT REPO	PRTS
ONLY IF WEATHER CHANGES.	
I. NONE	
TOPSECRET	A Á
COMD	The state of the s
BT DCO	PD
Approved For Release 2002/05/06 : CIA-RDP69B00041R000	800030007-7

			•		
	ZFF-1 ZPO	25X1A			
BT XXXXX		25X1A	2424	.9	
IMMEDIATE A. BX6725	RET Ø22348Z CITE Ø72		25X1A 25X1A 25X1A 25X1A	3 Oct 67 00 1	
c	MISSION PLAN MESSAGE (A/R TW ARCP: 17-00N; 099-40 04/0405; BACK-UP 04/0505Z.		14-15N; @	7 899-40E	25×1A
	REPORT UPON ARRIVAL AT ARCP WEATHER CHANGES.	, SUBSEQUENT	REPORTS		
BT	$\left(\widehat{\mathbb{Q}} \right)$	COMI	OR W		

20cr 67 22 52z ILLEGIB 25X1A 022241Z ZFF-1 ZPO OPCEN WECEN BT 25X1A XXXXX 350 WECEN 109 OPCEN 113 21242 25X1A TOPSECRET 022240Z CITE 183Ø 25X1A IMMEDIATE WECEN 25X1A OXCART 25X1A BX 6725 25X1A THIS IS A BLACK SHIELD MESSAGE 25X1A REPEAT 1. TANKER/WX SCOUT RECALL WORD IS 25X1A 2. IF THIS RECALL WORD IS USED, WILL ISSUE A NEW RECALL WORD WITH AN EFFECTIVE TIME TOPSECRET BT COMDR

ILLEGIB	2 Oct 67 22 19 z		
	2155Z ZFF-1 ZP0 25X1A		
BT			
xxxxx	25X1A		
	24239		
T O P S E C R E T Ø22127Z CITE	0701		
IMMEDIATE	25X1A		
A. BX 6725			
B. OPERATIONAL COMMUNICATIONS DA	ATA MSG		
C. (1) (A)	de		
(B)	25X1A		
(2) HFSSB FREQUENCIES TO BE	ASSIGNED BY 25X1A		
D. (1) (A)	DAF 25X1A		
(B) N.A.	25X1A		
(C) CO	NTROL.		
(2) TO BE PROVIDED VIA	25X1A		
(3) AR ONE	25X1A		
(A) 296.Ø PRIMARY			
(B) 284.0 SECONDARY	25X1A		
AR			
(A) 394.0 PRIMARY			
(B) 389.0 SECONDARY			
(4) (A) 4ØØ63			
(B) 1	1 25X1A		
E. (1)	25X1A		
(2)			
(4)			
	I ITH LOCAL TANKER CMDR IN ASSIGNMENT		
HFSSB FREQUENCIES AND T	ANVED CALL STONE		
	HF FREQUENCIES WITH 313 ADIV.		
(3) TO COORDINATE C	HANNELIZATION TACAN FOR USE IN		
AIR-TO-AIR MODE WITH 31	3 ADIV.		
(4) WITH THE EXCEPTION OF S	EPARATE CALL SIGNS FOR THE PRIMARY		
AND SPARE AIRCRAFT, ABOVE A-12 COMMO DATA WILL BE ASSUMED			
BY THE SPARE IF THE PRI	MARY ABORTS.		
TOPSECRET	D.O.		
ВТ	M/C N		

ILLEGIB 20ct 67 22 1/2		
139/Ø22139Z ZFF-1 ZPO	25X1A	24238
BT		
XXXXX	25X1A	
T O P S E C R E T Ø22114Z CITE Ø694		25X1A
IMMEDIATE INFO PRIORITY		25X1A 25X1A
		25X1A
A. BX6725		
B. TANKER MSN ALERT MSG		
C. REQUEST ALERT OF TANKER FORCES.		
D. Ø4 OCT 67/0210Z.		1
E. REQUEST CONFIRMATION SOONEST.	S ANGER (M. 1818)	. Objektina og kaptiskere
TOPSECRET	СОМ	DR W
BT	DCC M/Q	8
Approved For Release 2002/05/06 : CIA-	RDP69B00041R00	0800030007-1

02/2210) Z	
25X1A		
25X1A	2407	
070 2]	25X	<1A 1A 25X1A A
'-TWO B, AL (A/R TWO).	DEPARTURE	25×1A 25×1A
	DODR V)
	25×1A 25×1A 6762 -Two B,	24237 25X1A 2702 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1

ILLEGIB	2 Ост 67 21 37 г		
136/022121Z ZFF-1			
BT			
XXXXX			
WECEN 869 251	25X1A	24236	
T O P S E C R E T Ø22108Z CIT	E	25X1A	
IMMEDIATE WECEN,		25X1A	
		25X1A	
A. BX6725			
B. Ø4/Ø325Z TO Ø5Ø7Z OCT 67		25X1A	4
C. 04/0210Z/0618Z			
D. WITHIN 22595 22520 23030 2	21030 21095 22595- M	ANY TGTS	
E. CANNED RTE NBR 22 PRIMARY	A A; OPTION B B.	ARCP 25X	1A 25X1A
04/0232Z ARCP 04/			
F. TANKER RTES: SEE 45	513 - ETD'S APPROX:	KADENA	25X1A
KADENA ETD Ø4/ØØ57Z	ETD Ø3/2312.		25X1A 25X1A
G. WECEN: TRMLS FOR	 KAD	ENA,	
25X1A	l	-	 25X1A
25X1A INCLUDE BOTH A/R*	SON	AMND. FOR	25X1A 25X1A
TRMLS SAME PLUS	A/R.		25X1A
H. WECEN: IMMEDIATE IN	JFO NLT Ø3/Ø41Ø	Z FOR	─ <u></u> 2521Å
25X1A Ø3/Ø74ØZ FOR AMND; Ø3/Ø7	55Z FOR AND Ø	3/1010Z FOR	── 25X1A 25X1A
(INCLUDE AS ADDEE).			25X1A 25X1A
TOPSECRET			25X1A
BT	and the state of t	COMDH DCO	
Approved For Release	2002/05/06 : CIA-RDP69B00	041R000800030007-	

ILLEGIB	20cr 67 21	33z
137/ØWWQEWZ ZFF-1 ZPO	25X1A	
BT		
XXXXX		25X1A
252		
		22235
TOPSECRET Ø22111Z CITE	1692	25X1A
IMMEDIATE	, 6 52	25X1A
		25X1A 25X1A
		23/1A
REF: 0603		
A. BX6725		
B. CURRENT INTEL MESSAGE		
C. 2 OCTOBER 1967		· ·
D. THROUGH I. SEE REF.		COMDIN IN
TOPSECRET		D.O
BT (2)	M/2 N P

GIVE OPCEN		
ILLEGIB Approved Fer Release 2002/05/06 : CIA-RDP69B00041R000800030007-1		
135/022114Z ZFF-3 ZPO 25X1A		
BT	23 1111	
XXXXX	20ст 67 21 3	N z
	25X1A 2001 61 3	4 -
TOPSECRET Ø22105Z CITE		
IMMEDIATE INFO: IMMEDIATE		4 ₂₄₂₃₄
	 25X1A	* · · · · · · · · · · · · · · · · · · ·
FOR EYES ONLY COMMANDER		
	25	X1A
B. MISSION ALERT MSG		
C. 04 OCT 67/0210Z	25	×1A
D•	Lor	.1110
E. NORTH VIETNAM		25X1A
F. TYPE I CAMERA,		25X1A
G. BACK-UP ACFT REQUIRED. SAME EQUIPMENT AS PARA F.		
H. DTFC TO LAUNCH BACK-UP AFCT AT APPROX Ø4 OCT 67/Ø31ØZ.		
IN EVENT PRIMARY ACFT GROUND/AIR ABORTS. THIS ALERT FOR BLACK		
SHIELD CANNED ROUTE NBR 22B.		
FIRST PASS PRIMARY ROUTE ONE ALFA, OPTION ONE BRAVO, SECOND PASS		
PRIMARY ROUTE TWO ALFA, OPTION TWO BRAVO.		
A-50 ADDITIVE WILL BE USED FOR THIS MISSION.		
TOPSECRET		
BT ,	M/C	N
Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030007-1		
7		